

In the Claims:

1. (Original) An electrical hand-held power tool for at least partially percussive driving of a tool (1) along a striking axis (A), comprising a striking mechanism (2) having striking means (3) for generating impact forces on the anterior arranged tool (1), and a housing (5) enclosing the striking mechanism (2) and having a handle (6) affixed thereon, wherein the striking means (3) is formed as a high-energy piezo actor connected to a voltage pulse generating unit (7) and is rearwardly fixed to the housing (5).
2. (Original) An electrical hand-held power tool of claim 1, wherein the handle (6) is affixed to a longitudinal expansion vibration node of the housing (5).
3. (Currently Amended) An electrical hand-held power tool of claim 2, wherein the handle (6) is connected to the housing (5) by ~~an optimally damped~~ a damping means (9), optimally damped ~~wherein the handle is damped~~ dampingly tuned to the vibration mode.
4. (Original) An electrical hand-held power tool of claim 1, wherein the handle (6) is configured as a handle stirrup with a rear main handle grip (8a) and a side accessory grip (8b).
5. (Currently Amended) An electrical hand-held power tool of claim 1, wherein the piezo actor ~~is biased~~ comprises a spring means (14a, 14b) for biasing itself against its impact deformation along the strike axis (A) ~~by spring means (14a, 14b)~~.
6. (Currently Amended) An electrical hand-held power tool of claim 1, wherein a vibration coupled piezo actor – housing system is jointly ~~synchronized~~ tuned with the first longitudinal natural vibration of the piezo actor.
7. (Original) An electrical hand-held power tool of claim 1, wherein the voltage pulse generating unit (7) has a control input (10) that is connected to a deformation sensor (11).

8. (Currently Amended) An electrical hand-held power tool of claim 1, wherein the voltage pulse generating unit (7) has a counter (12) that controls pulse generation.
9. (Original) An electrical hand-held power tool of claim 1, wherein the voltage pulse generating unit (7) has a computer unit (13) for controlling calculable striking functions dependent on detected vibration parameters.
10. (Original) An electrical hand-held power tool of claim 5, wherein the piezo actor is biased against its impact deformation along a displacement path (X) by at least two different springs.
11. (Original) An electrical hand-held power tool of claim 7, wherein the voltage pulse generating unit (7) has a control input (10) that is connected to the piezo actor.